

TAKE OFF

- Pull back on Collective (right button) to increase lift. Rise to a safe altitude above 100 feet.
 Push forward on Cyclic (left button)
- to add forward thrust. Increase airspeed to desired rate.

 10. At desired altitude and airspeed, level
- off with Collective and maintain speed with Cyclic.

 11. Coordinate direction with Budders and
- Coordinate direction with Rudders and Compass. Make hard turns with Cyclic.



Press F7 to turn on computer

- Type MIS to select an assignment.
 Type POW to turn on console power.
 Press F8 to start engine.
 - Warm up the engine and increase throttle to over 1200 engine RPM.
- Press F9 to clutch the rotor. Allow rotor
 RPM to reach one-tenth of engine RPM
- Increase throttle to 3500-3600 engine RPM.

LANDING 12. To descend, decrease Collective.

- Slow speed with Cyclic.

 13. At low altitude, cut rate of descent with
- Increased Collective and speed with Cyclic back.

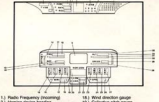
 14. To land, slow to zero airspeed and
- increase Collective to enter a stationary hover. Reduce Collective slowly to touch down.
- touch down.

 15. On the ground, Decrease Throttle to 1000 engine RPM and press F10 to cut engine.



North Figueroa Street • Wilmington, California 90744 • (213) 8

SUPER HUEY INSTRUMENTS



2.) Homing device heading 3.) Navigation heading 4.) Rescue device heading 5.) Navigation marker screen Machine oun arming indicator

7.) Rocket loading/arming indicators 8.) Systems status indicator lights 91 On-board computer CRT 10.) Engine RPM digital readout

11.) Engine RPM needle gauge 12.) Manifold pressure gauge 13.) Rotor RPM digital readout

14.) Rotor RPM needle gauge 15.) Fuel gauge 16.) Oil pressure gauge 17.) Engine temperature gauge

Collective pitch gauge 20.) Artificial horizon

21.) Compass heading) Automatic course heading set 23.) Anti-torque gauge

Exhausticylinder head temperature) Air speed gauge Carburetor mix temperature gauge

30.) Ground proximity gauge

31.) Altimeter needle gauge 32.) Altimeter digital readout 33.) Malfunction indicator lights

SUPERHUEY

EXPLORE

relative position of any area to some fixed point. For example, select your Base as the center point. If you follow a steady course from the Base, use the DISTANCE command to find the distance you have gone on that line. If you do not follow a straight course, use the VOR command to find your return heading to have. The reciprocal of that number is your direction from Base. The scale of the grid above is 2 miles per square side. The hilly area shown is in the Northwest quadrant, 15 miles from Base on a heading of 316. Maps of any size and scale may be made with distances based on time/airspeed coloulations

After exploring the entire terrain, send a copy of your plotted map to COSMI



cover of your instruction booklet and a self addressed stamped envelope, and we will send you the exact map from SUPER HUEY EXPLORE.



SUPERHUEY

RESCUE

homing signal on the HOMER'S

2. Bring your compass heading (COM)

These headings will lead you to the stranded survivors. Ethe RES indicator

to 010,000 taxout due couth or fe 190/260 to 100/170 target due south.)



a flare when they see you



AM512-055





Authentic HELICOPTER FLIGHT SIMULATOR, that not only teaches you how to fly rotary wing aircraft, but also sends you on four separate and exciting missions.

GAMES WORTH PLAYING